IN THE CLAIMS:

Please amend claim 1 follows:

1. (Currently Amended) A head slider for a magnetic disk lifted above the magnetic disk by airflow generated by rotation of the magnetic disk, said head slider comprising:

a disk-facing surface having an air bearing surface <u>raised from said disk-facing surface</u> and a <u>recessed portion recessed from said disk-facing surface</u> located behind said air bearing surface when viewed in a direction of the airflow,

an airflow guide part located in said recessed portion and guiding the airflow along the disk-facing surface of said head slider toward sides of the disk-facing surface,

wherein the air flow guide part includes a first guide groove formed between both sides of the disk-facing surface.

- 2. (Original) The head slider as claimed in claim 1, wherein the airflow guide part is formed to extend in directions each inclined at an angle with respect to a flow direction of the airflow.
- 3. (Original) The head slider as claimed in claim 1, wherein the airflow guide part includes a capturing part that captures dust included in the airflow.

- 4. (Original) The head slider as claimed in claim 1, wherein the airflow guide part comprises:
- a first guide part formed to extend from the vicinity of the center of the disk-facing surface to both sides of the disk-facing surface; and

a pair of second guide parts formed on opposing side surfaces of said head slider and continuing with said first guide part.

- 5. (Original) The head slider as claimed in claim 4, wherein the first and second guide parts are formed to extend in respective directions each inclined at an angle with respect to a flow direction of the airflow.
- 6. (Original) The head slider as claimed in claim 4, wherein one of the first and second guide parts includes a capturing part that captures dust included in the airflow.
- 7. (Previously Presented) The head slider as claimed in claim 1, wherein:

said first guide groove is formed to extend from the vicinity of the center of the disk-facing surface toward both sides of the disk-facing surface; and

a pair of second guide grooves are formed on opposing side surfaces of said head slider and communicating with said first guide groove.

- 8. (Original) The head slider as claimed in claim 7, wherein one of the first and second guide grooves includes a capturing groove that captures dust included in the airflow, and the capturing groove is formed deeper than the first and second guide grooves.
- 9. (Original) The head slider as claimed in claim 7, wherein, in the first guide groove, an inflow-side wall along which the airflow flowing along the disk-facing surface enters the first guide groove is an inclined surface, and an outflow-side wall along which the airflow flowing along the disk-facing surface is discharged is a vertical surface.
- 10. (Previously Presented) The head slider as claimed in claim 1, wherein the disk facing surface includes a pair of front pads, located in front of and adjacent to said recessed portion when viewed in a direction of the airflow, and further wherein the airflow is guided between said front pads toward said airflow guide part.